Listing of Claims:

- 1. (Canceled) Means for mounting panels of a cabinet comprising panel mounts (1) in the form of members to extend vertically within the cabinet and having attachment means whereby panels can be mounted thereupon, the panel mounts (1) being mountable to side members (5) of the cabinet by integral members (3) which extend substantially parallel to the outer face of the panel mount (1) at a spacing from the outer face and in a direction perpendicular t the longitudinal extent of the panel mount (1), such integral members (3) each being engaged in a respective aperture (4, 6) in the side members (5) or braces (7) extending between the side members (5) at one lateral side of the cabinet, followed by movement forwardly or rearwardly to secure the panel mount (1) to the side members (5), retaining means such as a pin or stud then being inserted in aligned bores (8, 9) in the panel mounts (1) and the side members (5) or the braces (7) to prevent return movement in said forward or rearward directions.
- 2. (Canceled) Means for mounting panels of a cabinet according to Claim 1, in which the apertures (4, 6) in the side members (5) or braces (7) are spaced at 25mm horizontal spacing to set the locations at which the panel mounts (1) can be secured at 25 mm spacings.
- 3. (Canceled) Means for mounting panels of a cabinet according to Claim 1 or Claim 2, in which the braces (7) have horizontally elongate slots (10)

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therein in addition to the apertures (6) whereby the braces (7) can be secured by fastening means, such as bolts, extending through the slots (10) whereby the braces (7) are horizontally movable with respect to the side members (5) to permit the panel mounts (1) to be secured at any desired location in the depth of the cabinet.

- 4. (Canceled) A chassis support (1) in an electrical cabinet provided in the form of a cantilever by providing the chassis support (11) with vertically space securing hooks (18, 19) which together are capable of preventing pivoting movement of an article mounted by the chassis support.
- of an electrical cabinet, comprising the steps of: engaging a top flange of the side panel (26), which wherein the top flange has a horizontal portion (28), over an upper suspension member of a frame of the cabinet, and engaging a horizontal lower flange (44) of the side panel (26) with an upturned hook portion (47) at the lower end of the frame of the cabinet such that the upturned hook (47) projects upwardly through an aperture (45) in the lower flange (44), wherein the aperture (45) in the lower flange (44) is aligned with a cutout (46) in a free edge of the lower flange (44) and engagement is effected by engaging the hook (47) in the cutout (46) and then slightly raising the side panel (26) while pushing the same inwardly towards the cabinet before lowering the side panel (26) downwardly onto the hook (47).

- 6. (Currently Amended) A method according to claim 5, <u>further</u> comprising the step of providing wherein the upper suspension member of the frame of the cabinet is provided at the <u>an</u> upper end of the vertical side members (24) of the frame or on extension pieces (48) which are supported by the side members (24) and project laterally outwardly to extend beyond the side members (24).
- 7. (Currently Amended) A method according to claim 9 6, wherein the step of providing the upper suspension member on extension pieces (48) have comprises the steps of engaging hooks (49) to engage over the upper edges ends of the side members (24), in a recess such that the upper edges are below the an upper extremity of the side members (24), and be bolted bolting the extension members to the side members (24) to be retained in position.
- 8. (Currently Amended) A method according to claim 7, further comprising the step of using the wherein each extension piece (48) can be used as at least one of either an upper or a lower extension piece.
- 9. (New) The method according to claim 5, further comprising the step of providing the upper suspension member on extension pieces which are supported by the side members and project laterally outwardly to extend beyond the side members.